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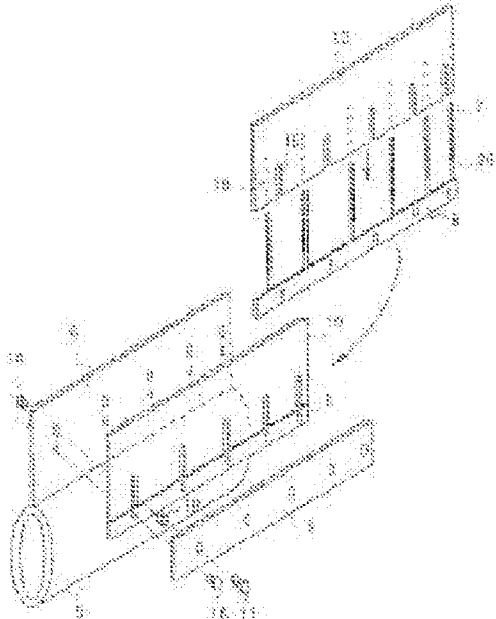
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ROTARY VALVE

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**Abstract of JP 2005225588 (A)**

**PROBLEM TO BE SOLVED:** To provide a rotary valve capable of achieving little wear/replacement frequency, relatively high resistance to material/object inclusion and high efficiency by rotating a rotor smoothly while always keeping a housing inside airtight. ; **SOLUTION:** A chip plate 10 made of self-lubricant resin is sandwiched between a rotor plate 6 and a presser plate 9 so as to be movable in the radial direction alone. Moreover, by energization with a built-in spring 7, the chip plate 10 is pressed against a housing inner-periphery surface. ; **COPYRIGHT:** (C)2008,JPO&NPI



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